

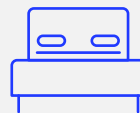


# PUBLIC AC CHARGING STATIONS

WITH INTEGRATED CONTACTLESS BANK CARD READER

## DESIGNED FOR

Solution ensures seamless EV charging experience for high-traffic areas. Your guests will not need to install additional software as paying for EV charging is initiated with a contactless bank card.



Retail & Hospitality sectors



Commercial buildings & parking lots

## KEY FEATURES



Contactless bank card reader



Pre-authorization of funds



Compatible with Elios.cloud back-end software

## CUSTOMIZABLE PRICING



Charging time (Minutes)



Electricity consumption (kWh)



Award free charging time or kWh

# Technical specifications



	CityCharge V2	CityCharge V2 Plus	CityCharge Mini2	CityCharge Mini2 Plus
SOCKET TYPE	2 x Type 2 Mode 3 - IEC 62196 (Mode 3) T2S Shutter Socket (optional)			
INPUT POWER	3 or 1 phase 400 V/AC 50 Hz 64 A or 32 A			
OUTPUT POWER (OPTIONAL)	Smart power adjustment up to 22 kW per socket / cable			
COMMUNICATION (OPTIONAL)	4G Elios.cloud WiFi Elios.cloud Ethernet Elios.cloud OCPP 1.6 JSON Power balancing Dynamic Load Management (Smart Charging)			
USER INTERFACE	LED backlight screen			
	RFID user access control LED status indication Smart energy meter (MID)			
SAFETY PROTECTION	Charging cable locking Short circuit protection Leakage current protection Leakage current breaker auto reset (optional)			
PAYMENT SOLUTIONS	Contactless bank card reader Elinta Charge App			
WEIGHT	35 kg	39 kg	21 kg	25 kg
DIMENSIONS	150x350x1370 mm		150x350x670 mm	
INTEGRATED CABLE	-	5 m	-	4 m
HOUSING	Anodized aluminum			
VANDALISM-PROOF	IK10 rating			
OTHER SPECIFICATIONS	Operational temperature -30 °C to +50 ° IP54 electrical enclosure rating UV resistant CE certified			